Farming without Glyphosate

Would decrease farmer income by $6.8 billion.

Would decrease production of corn, soy and canola by 23 million tonnes.

Would cause additional carbon emissions due to increased fuel usage and decreased soil carbon sequestration. This is like adding 11.8 million cars to the road annually.

Would limit the ability of farmers to adopt conservation tillage practices that protect soil health.

Conservation Tillage

Controlling weeds with glyphosate allows farmers to adopt practices like conservation tillage. It disturbs the soil less keeping carbon and nutrients in the ground for the plants and reduces greenhouse gases (GHGs) released that lead to climate change.

<table>
<thead>
<tr>
<th>Less Plowing/Tilling of Land:</th>
<th>Reduces CO₂ Emissions:</th>
<th>Improves Soil Health:</th>
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</thead>
<tbody>
<tr>
<td>Allows farmers to spend less time on tractor, less passes on the field and less fuel</td>
<td>Soils retain more carbon</td>
<td>Reduces soil erosion and improves soil moisture and quality</td>
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</tbody>
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Safety

40 years of safe use
800+ studies and reviews demonstrating safety
160+ countries where glyphosate is used

Did You Know Glyphosate Has Many Other Uses?

Garden & Home Use
Helps control weeds, poison ivy and invasive weeds that can be harmful to your family and pets.

Agricultural Benefits
Helps reduce food waste during food production; weeds steal water, sunlight and nutrients from healthy plants.

Land Management
Helps control invasive weeds that threaten habitat and keeps roads, railways and recreation areas more functional.